Well Construction Report WISCONSIN UNIQUE WELL NUMBER					OS240			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property BESTOR Phone #						e #	1. Wel	1. Well Location						avail.)	
Mailing 4969 TIMBER CREST DR							City of CEDARBURG								
Address							Street	Addre	ss or Roa	ad Name a	ind Numb	er			
City CEDARBURG State WI Zip Code 53012					3012	4909 TIMBERCREST DR									
County	ty Co. Permit # Notification # Co.			Com	npleted	Subdiv	Subdivision Name						lock #		
Ozaukee					11-1	16-2002									
Well Constructor (Business Name)				Facility ID # (Public Wells			s) Latitu	Latitude / Longitude in Decimal Degree (DD)					Method Code		
EMANUEL BURGARINO 512							43.28	43.289 °N -87.9727 °W					GCD013		
'				Well Plan Approval #			S	SW NE Section Township					Range		
Address HYDRO WELL DRILLING HALES CORNERS WI 53130-2618  Appro								/t Lot #		35	10	N	21	E	
				Approval E	oproval Date (mm-dd-yyyy)			2. Well Type New Well							
						of previous unique well # constructed in									
Hicap Permanent Well # Common Well #				Specific C	apacit	ty	Reason for replaced or reconstructed well?								
				0.1			NEW	NEW HOME							
3. Well serves 1	# of		H	licap Well	۱?	No									
Private,potable			F	licap Prop	perty?	? No									
Heat Exchange# of drillholes Hicap Potable ?							Construction Type Drilled								
4. Potential Contant	nination Sourc	es - ON REV	ERSE SII	DE			•								
5. Drillhole Dimens	ions and Cons	struction Met	hod				8. Geolog	ду							
Dia. (in.) From (ft.)	To (ft.) Upp	per Enlarged			Lower		Geology		. Geolog			F	rom (ft.)	To (ft.)	
8.75 Surface	42 Dril	lhole				edrock	Codes		Caving/No Hardness	oncaving, (	Color,				
6 42 143 — —					<u>No</u> -	- P G HARD PAN & GRAVEL Surface						14			
		Rotary - Air				- 1-	- P	- F	IARDPAI	N			14	19	
		Rotary - Air				-	- L	- L	.IMESTO	NE			19	143	
		Drill-Through Reverse Ro	_	ammer											
		Cable-tool B	-	dia											
		Dual Rotary													
Temp. Outer Casingin. dia															
				h ft. (If NO											
		explain on b	ack side)								-				
6. Casing, Liner, Screen													Well Is		
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly				From (ft.) To (ft.)			3						above grade loped? Yes		
6 PE NEW STEEL 18.97# PER FT ASTM53				Surface 42				·					sinfected ? Yes		
GRADE B SAWHILL TUB													1?	Yes	
Dia. (in.) Screen type, material & slot size				From (it.) To (it.)				mping Method ?							
7 Crout or Other S	aclina Materia									d to fill & se	eal ?				
7. Grout or Other S  Method PRESSUR						ľ	21 1 10111101	<i>a</i> <b>O W</b> 110	or 01 11000		Jul .				
		From (f	4 \ To	(# ) # Cc	ooko C	`omont									
Kind of Sealing Material  NEAT GROUT			om (ft.) To (ft.) # Sacks Cemen Surface 42 12 S				Filled & Se	aled W	/ell(s) as	needed?					
NEAT GROOT		Sulla	ce	42		12.3									
						L									
						1	3. Constr	uctor /	Supervis	ory Driller	Lic #		Date	Signed	
						E	В						12-29	-2002	
						ĺ	Orill Rig O	perator			Lic o	r Reg #	Date	Signed	
						E	В						11-26	5-2002	

4a. Potential Contamination Sources Is the well located in floodplain? No											
Туре	Qualifier	Distance	Туре	Qualifier	Distance						
POWTS dispersal component (soil absorption unit		74	Building Overhang		50						
or mound)			Septic or Holding, or POWTS Tank		65						

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 12-10-2003 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH